```
1 /*
 2 TinyTrackGPS.cpp - A simple track GPS to SD card logger.
 3 TinyTrackGPS v0.11
5 Copyright © 2019-2021 Francisco Rafael Reyes Carmona.
6 All rights reserved.
8 rafael.reyes.carmona@gmail.com
9
    This file is part of TinyTrackGPS.
10
11
    TinyTrackGPS is free software: you can redistribute it and/or modify
12
    it under the terms of the GNU General Public License as published by
13
    the Free Software Foundation, either version 3 of the License, or
14
    (at your option) any later version.
15
16
17
    TinyTrackGPS is distributed in the hope that it will be useful,
    but WITHOUT ANY WARRANTY; without even the implied warranty of
18
    MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
19
    GNU General Public License for more details.
20
21
22
    You should have received a copy of the GNU General Public License
    along with TinyTrackGPS. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
23
24 */
25
27 / Programa de localizacion por gps que graba las posiciones en
     un fichero de texto cada segundo, de forma diaria.
28 /
29 /
30 /
     - Conectar módulo SD con pin CS (naranja) en pin 10 arduino.
31 /
32 / Uso de librería TinyGPS.
     Requiere uso de librería SoftwareSerial, se presupone que disponemos
33 /
     de un dispositivo GPS serie de 9600-bauds conectado en pines 9(rx) y 8(tx).
    - Conectar módulo NMEA-6M (gps) pines 8,9 (9 - pin rx negro)
35 /
36 /
37 /
     - Conectar LCD 16x2 pines 2,3,4,5,6,7 (2-amarillo , 3-azul,
38 /
        4-rojo, 5-azul oscuro, 6-verde, 7-blanco)
39 /
    - Conectar OLED 0.96" en SDA y SCL. pines A4 y A5 del Arduino UNO.
42
43 // Include libraries.
44 #include <Arduino.h>
45 #include "config.h"
46 #include "Display.h"
47 //#include <SoftwareSerial.h>
48 #include "TinyGPS_GLONASS_fixed.h"
49 #if defined(__LGT8F__) && defined(nop)
50 #undef nop
51 #endif
52 #include "SdFat.h"
53 #include <sdios.h>
54 #include <UTMConversion.h>
55 #include <Timezone.h>
56
57 // Definimos el Display
58 #if defined(DISPLAY_TYPE_LCD_16X2)
59 Display LCD(LCD_16X2);
```

```
60 #elif defined(DISPLAY TYPE LCD 16X2 I2C)
 61 Display LCD(LCD_16X2_I2C);
 62 #elif defined(DISPLAY TYPE SDD1306 128X64)
 63 Display LCD(SDD1306 128X64);
 64 #elif defined(DISPLAY TYPE SDD1306 128X64 lcdgfx)
 65 Display LCD(SDD1306 128X64);
66 #else
67 #define NO_DISPLAY
68 #include <LowPower.h>
69 #endif
70
 71 // Variables para grabar en SD.
 72 char GPSLogFile[] = "YYYYMMDD.csv"; // Formato de nombre de fichero. YYYY-Año, MM-
   Mes, DD-Día.
 73
 74 #if defined(__LGT8F__) || defined(__AVR_ATMEGA328P__)
 75 // Chip select may be constant or RAM variable.
 76 const uint8_t SD_CS_PIN = 10;
 77 //
 78 // Pin numbers in templates must be constants.
 79 const uint8_t SOFT_MISO_PIN = 12;
 80 const uint8_t SOFT_MOSI_PIN = 11;
 81 const uint8_t SOFT_SCK_PIN = 13;
82
 83 // SdFat software SPI template
84 | SoftSpiDriver<SOFT_MISO_PIN, SOFT_MOSI_PIN, SOFT_SCK_PIN> softSpi;
 85 // Speed argument is ignored for software SPI.
 86 #if ENABLE_DEDICATED_SPI
 87 #define SD CONFIG SdSpiConfig(SD CS PIN, DEDICATED SPI, SD SCK MHZ(0), &softSpi)
88 #else // ENABLE_DEDICATED_SPI
 89 #define SD CONFIG SdSpiConfig(SD CS PIN, SHARED SPI, SD SCK MHZ(0), &softSpi)
 90 #endif // ENABLE DEDICATED SPI
91 #else
92 const uint8_t CHIP_SELECT = SS; // SD card chip select pin. (10)
93 #endif
94
95 SdFat card;
                 //SdFat.h library.
96 File file;
97 bool SDReady;
98 bool SaveOK;
99
100 // Variables y clases para obtener datos del GPS y conversion UTM.
101 TinyGPS gps;
102 GPS UTM utm;
103 //SoftwareSerial gps_serial(9, 8);
104 #define gps serial Serial
105 int year_gps;
106 byte month_gps, day_gps, hour_gps, minute_gps, second_gps;
107 float flat, flon;
108 unsigned long age;
109 unsigned int elev;
110
111 // Central European Time (Frankfurt, Paris) See below for other zone.
112 TimeChangeRule CEST = {"CEST", Last, Sun, Mar, 2, 120}; // Central European
    Summer Time
113 TimeChangeRule CET = {"CET ", Last, Sun, Oct, 3, 60}; // Central European
    Standard Time
114 Timezone CE(CEST, CET);
115 #define TimeZone CE
116
```

```
117 // Variables para gestionar el tiempo local.
118 TimeElements time_gps;
119 time t utctime;
120 time t localtime;
121 time_t prevtime;
122
123 /*
124 | ------
    * Info for timezone:
125
126
127 // Australia Eastern Time Zone (Sydney, Melbourne)
128 TimeChangeRule aEDT = {"AEDT", First, Sun, Oct, 2, 660}; // UTC + 11 hours
129 TimeChangeRule aEST = {"AEST", First, Sun, Apr, 3, 600}; // UTC + 10 hours
130 Timezone ausET(aEDT, aEST);
131 #define TimeZone ausET
132
133 // Moscow Standard Time (MSK, does not observe DST)
134 TimeChangeRule msk = {"MSK", Last, Sun, Mar, 1, 180};
135 Timezone tzMSK(msk);
136 #define TimeZone tzMSK
137
138 // Central European Time (Frankfurt, Paris)
139 TimeChangeRule CEST = {"CEST", Last, Sun, Mar, 2, 120};
                                                               // Central European
    Summer Time
140 TimeChangeRule CET = {"CET ", Last, Sun, Oct, 3, 60}; // Central European
    Standard Time
141 Timezone CE(CEST, CET);
142 #define TimeZone CE
143
144 // United Kingdom (London, Belfast)
TimeChangeRule BST = {"BST", Last, Sun, Mar, 1, 60}; // British Summer Time
TimeChangeRule GMT = {"GMT", Last, Sun, Oct, 2, 0}; // Standard Time
147 Timezone UK(BST, GMT);
148 #define TimeZone UK
149
150 // UTC
151 TimeChangeRule utcRule = {"UTC", Last, Sun, Mar, 1, 0}; // UTC
152 Timezone UTC(utcRule);
153 #define TimeZone UTC
154
155 // US Eastern Time Zone (New York, Detroit)
156 TimeChangeRule usEDT = {"EDT", Second, Sun, Mar, 2, -240}; // Eastern Daylight Time
    = UTC - 4 hours
157 TimeChangeRule usEST = {"EST", First, Sun, Nov, 2, -300}; // Eastern Standard Time
    = UTC - 5 hours
158 Timezone usET(usEDT, usEST);
159 #define TimeZone usET
160
161 // US Central Time Zone (Chicago, Houston)
162 TimeChangeRule usCDT = {"CDT", Second, Sun, Mar, 2, -300};
163 TimeChangeRule usCST = {"CST", First, Sun, Nov, 2, -360};
164 Timezone usCT(usCDT, usCST);
165 #define TimeZone usCT
166
167 // US Mountain Time Zone (Denver, Salt Lake City)
168 TimeChangeRule usMDT = {"MDT", Second, Sun, Mar, 2, -360};
169 TimeChangeRule usMST = {"MST", First, Sun, Nov, 2, -420};
170 Timezone usMT(usMDT, usMST);
171 #define TimeZone usMT
```

```
172
173 // Arizona is US Mountain Time Zone but does not use DST
174 Timezone usAZ(usMST);
175 #define TimeZone usAZ
176
177 // US Pacific Time Zone (Las Vegas, Los Angeles)
178 TimeChangeRule usPDT = {"PDT", Second, Sun, Mar, 2, -420};
179 TimeChangeRule usPST = {"PST", First, Sun, Nov, 2, -480};
180 Timezone usPT(usPDT, usPST);
181 #define TimeZone usPT
183 */
184
185 | //-----
186 /*
187
    * User provided date time callback function.
   * See SdFile::dateTimeCallback() for usage.
188
189
190 void dateTime(uint16_t* date, uint16_t* time) {
     // User gets date and time from GPS or real-time
191
192
     // clock in real callback function
193
194
     // return date using FAT_DATE macro to format fields
195
     //*date = FAT_DATE(year, month, day);
     *date = (year(localtime)-1980) << 9 | month(localtime) << 5 | day(localtime);
196
197
     // return time using FAT_TIME macro to format fields
198
199
     //*time = FAT TIME(hour, minute, second);
     *time = hour(localtime) << 11 | minute(localtime) << 5 | second(localtime) >> 1;
200
201 }
202 | //----
203
204 void GPSData(TinyGPS &gps, GPS_UTM &utm);
205 #ifndef NO DISPLAY
206 void ScreenPrint(Display &LCD, TinyGPS &gps, GPS_UTM &utm);
207 #ifndef DISPLAY_TYPE_SDD1306_128X64
208 bool pinswitch();
209 #endif
210 #endif
211 //void GPSRefresh();
212 #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
213 unsigned long iteration = 0;
214 #endif
215
216 void setup(void) {
     #if defined(__LGT8F__)
217
218
     ECCR = 0x80;
219
     ECCR = 0 \times 00;
220
     #endif
221
     delay(100);
222
     //Serial.begin(9600);
223
     gps_serial.begin(9600);
224
     //Serial.print(F("Initializing SD card..."));
225
226
     #if defined(__LGT8F__) || defined(__AVR_ATMEGA328P__)
227
228
     SDReady = card.begin(SD_CONFIG);
229
     #else
230
     SDReady = card.begin(SS);
```

```
231
      #endif
232
      //(SDReady) ? Serial.println(F("Done.")) : Serial.println(F("FAILED!"));
233
      /* Iniciaización del display LCD u OLED */
234
      #ifndef NO DISPLAY
235
236
      LCD.start();
237
      //LCD.clr();
238
      #endif
239
240
241
      //Serial.print(F("Waiting for GPS signal..."));
242
      #ifndef NO_DISPLAY
243
      //LCD.clr();
      #if defined(DISPLAY TYPE LCD 16X2) || defined(DISPLAY TYPE LCD 16X2 I2C) ||
244
    defined(DISPLAY TYPE SDD1306 128X64)
      LCD.print(NAME, VERSION, "Waiting for ", "GPS signal...");
245
246
      #elif defined(DISPLAY_TYPE_SDD1306_128X64_lcdgfx)
247
      #if defined(__LGT8F__
248
      //LCD.print(NAME_M, VERSION);
249
      LCD.DrawLogo();
250
      #else
251
      LCD.print(NAME_M, VERSION);
252
      #endif
253
      #endif
254
      unsigned int time = 0;
      #endif
255
256
257
      bool config = false;
258
259
      do {
260
        #ifndef NO DISPLAY
261
        LCD.wait anin(time++);
        #endif
262
        for (unsigned long start = millis(); millis() - start < 1000;) {</pre>
263
264
          while (gps serial.available() > 0) {
            char c = gps serial.read();
265
266
            //Serial.write(c); // uncomment this line if you want to see the GPS data
    flowing
267
            if (gps.encode(c)) {// Did a new valid sentence come in?
268
              gps.crack_datetime(&year_gps, &month_gps, &day_gps, &hour_gps,
    &minute gps, &second gps, NULL, &age);
269
              (age != TinyGPS::GPS_INVALID_AGE) ? config = true : config = false;
270
            }
271
          }
272
273
      }while(!config);
274
275
      time_gps.Year = year_gps - 1970;
276
      time gps.Month = month gps;
277
      time_gps.Day = day_gps;
      time_gps.Hour = hour_gps;
278
279
      time_gps.Minute = minute_gps;
280
      time_gps.Second = second_gps;
281
      utctime = makeTime(time_gps);
282
      localtime = TimeZone.toLocal(utctime);
283
      prevtime = utctime;
      //Serial.println(F("Done."));
284
285
      //Serial.println(F("Configuration ended."));
286
      #ifndef NO_DISPLAY
287
      LCD.clr();
```

```
#endif
288
289 }
290
291 void loop(void) {
292
      bool gps_ok = false;
293
294
      while (gps_serial.available() > 0) {
295
        char c = gps_serial.read();
296
        //Serial.write(c); // uncomment this line if you want to see the GPS data
    flowing
297
        if (gps.encode(c)) {
298
          gps.crack_datetime(&year_gps, &month_gps, &day_gps, &hour_gps, &minute_gps,
    &second gps, NULL, &age);
          gps_ok = true;
299
300
        }
301
      }
302
303
      gps.f_get_position(&flat, &flon, &age);
304
      if ((elev = gps.altitude()) == TinyGPS::GPS_INVALID_ALTITUDE) elev = 0;
305
      else elev /= 100L;
      utm.UTM(flat, flon);
306
307
308
      time_gps.Year = year_gps - 1970;
      time_gps.Month = month_gps;
309
310
      time_gps.Day = day_gps;
311
      time_gps.Hour = hour_gps;
312
      time_gps.Minute = minute_gps;
313
      time_gps.Second = second_gps;
314
      utctime = makeTime(time gps);
      localtime = TimeZone.toLocal(utctime);
315
316
317
      if (gps ok) {
318
        if (utctime > prevtime) {
319
          GPSData(gps, utm);
320
          prevtime = utctime;
          #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
321
322
          iteration++;
          #endif
323
324
325
        #ifndef NO DISPLAY
326
        ScreenPrint(LCD, gps, utm);
327
        #endif
328
      }
329
      // Este código no hace verdaderamente ahorrar energía. Consume más que si no lo
    USO.
      //LowPower.idle(SLEEP_12MS, ADC_OFF, TIMER2_OFF, TIMER1_OFF, TIMER0_OFF, SPI_ON,
330
    USARTO_ON, TWI_ON);
331
332
      #ifdef NO DISPLAY
333
      LowPower.powerSave(SLEEP_250MS, ADC_OFF, BOD_ON,TIMER2_OFF); // para NO_DISPLAY.
334
      #endif
335 }
336
337 void GPSData(TinyGPS &gps, GPS_UTM &utm) {
338
      static char buffer[62];
339
      static char line[11];
340
      static int index;
341
      static bool save;
342
343
      if (age != TinyGPS::GPS_INVALID_AGE){
```

```
index = snprintf(buffer,10, "%02d:%02d:%02d,", hour(localtime),
344
    minute(localtime), second(localtime));
        dtostrf(flat, 10, 6, line);
345
346
        index += snprintf(buffer+index,12,"%s,",line);
347
        dtostrf(flon, 10, 6, line);
        index += snprintf(buffer+index,12,"%s,",line);
348
349
        index += snprintf(buffer+index,7,"%05u,",elev);
        index += snprintf(buffer+index,19,"%02d%c %ld %ld", utm.zone(), utm.band(),
350
    utm.X(), utm.Y());
351
        //Serial.print(buffer);
      }
352
353
354
      sprintf(GPSLogFile, "%04d%02d%02d.csv", year(localtime), month(localtime),
    day(localtime));
355
356
      //SdFile::dateTimeCallback(dateTime);
357
      FsDateTime::setCallback(dateTime);
358
359
360
361
      // Si no existe el fichero lo crea y añade las cabeceras.
362
      if (SDReady && !card.exists(GPSLogFile)) {
363
        if (file.open(GPSLogFile, O_CREAT | O_APPEND | O_WRITE)) {
          //Serial.print(F("New GPSLogFile, adding heads..."));
364
365
          file.println(F("Time, Latitude, Longitude, Elevation, UTM Coords (WGS84)"));
          //Serial.println(F("Done."));
366
          file.close();
367
368
          }
369
          //else {
          //Serial.println(F("** Error creating GPSLogFile. **"));
370
371
          //}
372
      }
      if (SDReady && (save = file.open(GPSLogFile, O_APPEND | O_WRITE))) {
373
374
        //Serial.print(F("Open GPSLogFile to write..."));
375
        file.println(buffer);
376
        file.close();
377
        //Serial.println(F("Done."));
378
      } else {
        //Serial.println(F("** Error opening GPSLogFile. **"));
379
380
      //} //else Serial.println(F("** GPS signal lost. **"));
381
      SaveOK = save;
382
383 }
384
385 #ifndef NO DISPLAY
386 void ScreenPrint(Display &LCD, TinyGPS &gps, GPS_UTM &utm){
387
      bool print_utm = false;
388
      bool print_grades = false;
389
      static unsigned short sats;
390
391
      sats = gps.satellites();
      #if defined(DISPLAY_TYPE_SDD1306_128X64) ||
392
    defined(DISPLAY TYPE SDD1306 128X64 lcdgfx)
393
      //if (LCD.display_type() == SDD1306_128X64) {
394
        print utm = true;
395
        print_grades = true;
396
      //}
397
      #endif
398
      #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
399
      if (!pinswitch()) print_utm = true;
```

```
400
      else print_grades = true;
401
      #endif
402
403
      if (print_utm) {
404
        static char line[12];
405
        #if defined(DISPLAY_TYPE_SDD1306_128X64_lcdgfx)
406
        sprintf(line, "%02d%c?%ld?", utm.zone(), utm.band(), utm.X());
407
        sprintf(line, "%02d%c %ld ", utm.zone(), utm.band(), utm.X());
408
409
        #endif
        //Serial.println(line);
410
411
        LCD.print(0,0,line);
412
        LCD.print PChar((byte)6);
413
        #if defined(DISPLAY TYPE SDD1306 128X64 lcdgfx)
        sprintf(line, "%02hu?", sats);
414
415
        #else
416
        sprintf(line, "%02hu ", sats);
417
        #endif
418
        //Serial.println(line);
419
        LCD.print(12,0,line);
        if (SaveOK) LCD.print_PChar((byte)7);
420
421
        else LCD.print("-");
422
423
        // New line
424
        #if defined(DISPLAY_TYPE_SDD1306_128X64_lcdgfx)
425
        sprintf(line, "%ld?", utm.Y());
426
        #else
        sprintf(line, "%ld ", utm.Y());
427
428
        #endif
429
        //Serial.println(line);
430
        LCD.print(1,1,line);
431
        LCD.print PChar((byte)5);
        #if defined(DISPLAY_TYPE_SDD1306_128X64_lcdgfx)
432
        sprintf(line, "%u@", elev);
433
434
        #else
435
        sprintf(line, "%um", elev);
436
        #endif
437
        //Serial.println(line);
438
439
        if (elev < 10) LCD.print(14,1,line);
440
        else if (elev < 100) LCD.print(13,1,line);
441
        else if (elev < 1000) LCD.print(12,1,line);</pre>
442
        else LCD.print(11,1,line);
443
      }
444
      if (print grades) {
445
        /*
446
447
        #ifndef DISPLAY_TYPE_SDD1306_128X64
        LCD.print(0,0," ");
448
        LCD.print(15,0," ");
449
        //LCD.print(0,1," ");
450
        LCD.print(15,1," ");
451
452
        #endif
453
        */
454
        static char line[11];
455
        LCD.print(1,(LCD.display_type() == SDD1306_128X64) ? 2 : 0,"LAT/");
456
        dtostrf(flat, 8, 6, line);
457
        LCD.print(line);
458
        LCD.print(1,(LCD.display_type() == SDD1306_128X64) ? 3 : 1,"LON/");
459
        dtostrf(flon, 8, 6, line);
```

```
460
        LCD.print(line);
461
      }
462 }
463
464 #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
465 bool pinswitch() {
466
      bool pin;
467
      pin = bitRead(iteration,4); // Change every 8 seconds.
468
      //LCD.clr(); -> Too slow clear individual characters.
469
470
      if ((iteration%16) == 0) {
        LCD.print(0,0," ");
471
        LCD.print(15,0," ");
472
        //LCD.print(0,1," ");
473
        LCD.print(15,1," ");
474
475
      }
476
      return pin;
477 }
478 #endif
479 #endif
480 /*
481 void GPSRefresh()
482 {
483
        while (gps_serial.available() > 0)
484
          gps.encode(gps_serial.read());
485 }
486 */
487 /*
488 time t makeTime elements(int year, byte month, byte day, byte hour, byte minute,
    byte second){
      static TimeElements tm;
489
490
      tm.Year = year - 1970;
491
492
      tm.Month = month;
493
      tm.Day = day;
      tm.Hour = hour;
494
495
      tm.Minute = minute;
      tm.Second = second;
496
497
498
      return makeTime(tm);
499 }
500 */
```